In the Claims (Clean Version):

1 (Original). A system for converting data in a first hierarchical data scheme into a second hierarchical data scheme, comprising:

- a template defining the second hierarchical data scheme;
- a dynamic data generation module contained in the template; and
- a data source, in communication with the dynamic data generation module, containing data in the first hierarchical data scheme.
- 2(Original). The system of claim 1, wherein the template and the dynamic data generation module are contained in a server.
- 3(Original). The system of claim 2, further including a driver connected between the dynamic data generation module and the data source.
- 4(Original). The system of claim 3, further including a developer module contained in the server for creating the dynamic data generation module.
- 5(Original). The system of claim 1, wherein the template is a static extensible markup language document.
- 6(Original). The system of claim 1, wherein the template is an extensible markup language document type definition.

- 7 Original). The system of claim 1, wherein the template is an extensible markup language schema.
- 8(Original). The system of claim 1, wherein the first hierarchical data scheme is selected from the group of: extensible markup language schemes, relational databases, non-relational databases, extensible markup language databases and self describing databases.
- 9(Original). The system of claim 1, wherein the second hierarchical data scheme is selected from the group of: extensible markup language schemes, relational databases, non-relational databases, extensible markup language databases and self describing databases.
- 10(Original). The system of claim 1, wherein the dynamic data generation module includes a query directed to the data source.
- 11(Original). The system of claim 1, wherein the dynamic data generation module includes a data mapping between the first hierarchical data scheme and the second hierarchical data scheme.
- 12(Original). The system of claim 4, wherein the developer module contains a wizard that walks a user through a process of creating the dynamic data generation module.

- 13(Original). A method of converting data in a first hierarchical data scheme into a second hierarchical data scheme, comprising the steps of:
 - a) publishing a dynamic template in a server;
 - b) receiving an instruction from a client at the dynamic template;
 - c) executing the dynamic template; and
- d) when a dynamic data generation module is executed, performing a data transfer operation that converts data in the first hierarchical data scheme into the second hierarchical data scheme.
- 14(Original). The method of claim 13, wherein step (a) further includes the steps of:
 - a1) receiving a template;
- a2) determining for each element of the template if a dynamically generated data is required;
- a3) when the dynamically generated data is required, receiving a data source for obtaining the dynamically generated data.
- 15(Original). The method of claim 14, further including the steps of:
- a4) receiving a data mapping between the first hierarchical data scheme and the second hierarchical data scheme.

16(Original). The method of claim 15 wherein step (a4) further includes the steps of:

when the first hierarchical data scheme is a nonextensible markup language and the second hierarchical data scheme is a second non-extensible markup language, creating a first data mapping between the first hierarchical data scheme and an intermediate extensible markup scheme;

ii) creating a second data mapping between the intermediate extensible markup scheme and the second hierarchical data scheme.

17(Original). The method of claim 15, further including the step of"

a5) receiving a key associated with the data mapping.

18(Original). A method of converting data in a hierarchical data scheme into an extensible markup language scheme, comprising the steps of:

- a) receiving \a static extensible markup language template;
- b) determining for each element of the static extensible markup language template if a datum needs to be dynamically generated;
- c) when the datum needs to be dynamically generated, receiving a data source having data in the hierarchical data scheme for acquiring the datum;
- d) receiving a data map between a data element in the data source and a metatag in the static extensible markup language template; and
- e) repeating steps (b) through (d) for every element of the static extensible markup language template to form a dynamic data conversion program.
- 19(Original). The method of claim 18, wherein step (a) further includes the step of receiving a template selected from the group including: an extensible markup language document type definition and an extensible markup language schema.

- 20(Original). The method of claim 18, wherein step (a) further includes the step of:
 - a1) defining an input parameter.
- 21(Original). The method of claim 18, wherein step (c) further includes the step of:
 - c1) receiving a driver.
- 22(Original). The method of claim 18, wherein step (c) further includes the step of:
 - c1) generating a \query to the data source.
- 23(Original). The method of claim 18, wherein step (d) further includes the step of:
- d1) receiving a screen having a list of elements from the data source and a list of metatags from the static extensible markup language template.

- 24(Original). The method of claim 18, wherein step (c) further includes the step of:
- c) displaying an incomplete version of a dynamic extensible markup language template wherein a static element is shown in a first color and a dynamic element is shown in a second color.
- 25(Original). The method of claim 18, further including the steps of:
 - e) publishing the dynamic data conversion program to a server;
- f) when a query is received at the server for the dynamic data conversion program, executing the dynamic data conversion program to form an extensible markup language document.

26(Original). A method of converting data in an extensible markup language scheme into a hierarchical data scheme, comprising the steps of

- a) receiving a sample extensible markup language file;
- b) determining for each element of the sample extensible markup language file if a datum needs to be dynamically processed;
- c) when the datum needs to be dynamically processed, receiving an extensible markup language element location for acquiring the datum;
- d) receiving a data map between a metatag in the sample extensible markup language file and an element of the hierarchical data scheme; and
- e) repeating steps (b) through (d) for every element of the sample extensible markup file to form a dynamic data conversion program.

27(Original). The method of claim 26, wherein step (a) further includes the step of:

a1) defining \a key.

28(Original). The method of claim 26, wherein step (d) further includes the steps of:

- d1) receiving a query type;
- d2) generating a query.

29(Original). The method of claim 28, wherein step (d1) further includes receiving an insert query type.